

(FILE 'HOME' ENTERED AT 13:41:51 ON 04 FEB 2004)

FILE 'INSPEC, COMPENDEX' ENTERED AT 13:42:00 ON 04 FEB 2004

L1 88 S ANYCAST?  
L2 10236 S MULTICAST? OR UNICAST?  
L3 8108 S (NEIGHBOR? OR CLOSE OR NEAR OR GROUP OR FAMILY) (5A) (DEVIC?  
L4 1758 S (GROUPS OR ORGANIZATIONS OR SUBSETS) (5A) (DEVIC? OR DATABAS?  
L5 5070 S (HIERARCH? OR TIER?) (10A) (DISTRIBUT? OR DISSEMINAT? OR PROP  
L6 872 S (UPDAT? OR UPLOAD? OR FORWARD?) (10A) (SUBSCRI? OR PUBLISH?)  
L7 416 S (LOCAL (10A) REMOTE) (10A) (DEVIC? OR DATABAS? OR SERVER? OR  
L8 191 S L2 AND L3  
L9 45 S L2 AND L4  
L10 86 S L2 AND L5  
L11 8 S L2 AND L6  
L12 5 S L2 AND L7  
L13 1 S L6 AND L3  
L14 0 S L6 AND L4  
L15 1 S L6 AND L5  
L16 1 S L6 AND L7  
L17 16 S L5 AND L3  
L18 5 S L5 AND L4  
L19 1 S L5 AND L7  
L20 121 S L3 AND L4  
L21 3 S L3 AND L7  
L22 0 S L4 AND L7  
L23 93 S L2 (5A) L3  
L24 302 S MBONE  
L25 1 S L24 AND L3  
L26 1 S L24 AND L4  
L27 2 S L24 AND L5  
L28 0 S L24 AND L6  
L29 0 S L24 AND L7  
L30 478 S (HIERARCH? OR TIER?) (5A) (GROUPS OR SUBSETS OR NEIGHBORS)  
L31 14 S L30 AND L2  
L32 0 S L30 AND L6  
L33 0 S L30 AND L7  
E CAMPBELL R/AU  
L34 41 S E10  
E FARAGHER R/AU  
E FARAGHER-HO? R/AU  
E HOWELL R/AU  
L35 7 S PUNCH? (3A) NETWORKS

# Search Results for: anycast

2 objects found

Page: 1/1

New Search:

**Submit Query**

1. File: replicated-servers [Text]

**matches:** ... requiring routing layer support (e.g., anycast) to those that build ... multicast)(anycast)(triangulation) In Application Layer. Reactive ... Broadcast, Multicast, and Anycast ... Anycast is appealing because it can avoid burdening links with ... In contrast to anycast, an application-level location service could allow ...  
<http://www.geckil.com/%7eharvest/various/replicated-servers>

2. File: draft-ietf-mobileip-ipv6-07.txt [FullText] 225 KByte

**matches:** ... uses IPv6 anycast and returns a single reply to the ... "Home-Agents anycast address" for its own home subnet prefix and ... response to an anycast Binding Update sent by a mobile ... Home-Agents anycast address for the subnet on which it is ...  
<http://gunpowder.stanford.edu/mip/draft-ietf-mobileip-ipv6-07.txt>

Search:



# Search Results for: multicast

171 objects found

1 2 3 4 5 6 · Next =>

Page: 1/18

New Search:

[Submit Query](#)

1. [File: multicast-routing.txt](#) [FullText]

**matches:** ... CSC-91-16-MULTICAST ROUTING IN UNRELIABLE NETWORKS ... network. Multicast communication refers to the delivery of a ... Although multicast is highly desirable for many applications, it ... This paper examines existing algorithms for multicast routing in ... categories such as multicast trees, multicast paths, multicast ...

<http://www.geckil.com/%7eharvest/docs/multicast-routing.txt>

2. [File: http://www.networkcomputing.com/](http://www.networkcomputing.com/) [Text]

<http://www.networkcomputing.com/>

3. [File: routing.html](#) [FullText]

**matches:** ... -<a href="multicast.html">Multicast Software</a><br> ... -<a href="/software/active\_tools/mlg2.html">Multicast Looking Glass</a><br> ...

<http://www.ncne.org/faq/routing.html>

4. [File: link.pdf](#) [Pdf] 4.1 MByte

**matches:** ... (multicast) Tj ... (multicast?\),) Tj ... (Multicast) Tj ...

<http://ftp.ee.lbl.gov/papers/link.pdf>

5. [File: nrg-papers.html](#) [FullText]

**matches:** ... Case Studies in TCP and Reliable Multicast</a></b>, ... A Reliable Multicast Framework for Lightweight Sessions and ... The PIM Architecture for Wide-Area Multicast Routing</a></b>. ... An Architecture for Wide-Area Multicast Routing</a></b>, ...

<http://ftp.ee.lbl.gov/nrg-papers.html>

6. [File: press.htm](#) [FullText]

**matches:** ... <option>Internet Multicast</option> ...

<http://www.tticom.com/gignet/press.htm>

7. [File: jnetfaq.html](#) [FullText]

**matches:** ... <LI>Pavani Diwanji, another Javasoft employee, has a some examples of ...

<http://www.io.com/%7emaus/jnetfaq.html>

8. [File: http://www.geckil.com/%7eharvest/docs/](http://www.geckil.com/%7eharvest/docs/)

<http://www.geckil.com/%7eharvest/docs/>

9. [File: atalk\\_routing.html](#) [FullText]

**matches:** ... also returns the Default Zone and Multicast address ...

[http://www.neon.com/atalk\\_routing.html](http://www.neon.com/atalk_routing.html)

10. [File: glance.htm](#) [FullText]

**matches:** ... href="friday.htm#IP MULTICAST"><font size="2"><strong>IP ... Multicast</strong></font></a></td> ...

<http://www.tticom.com/gignet/glance.htm>

Search:



1 2 3 4 5 6 · Next =>

# Search Results for: multicast

171 objects found

[<=](#) [Prev](#) · [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) · [Next](#) =>

Page: 2/18

New Search:

11. [File: Jobs.shtml](#) [FullText]

<http://www.vpninsider.com/Jobs/Jobs.shtml>

12. [File: refs.html](#) [FullText]

**matches:** ... <li> The Relevance of Object Groups and Multicast in Shared ...

<http://www.dcs.qmw.ac.uk/%7ejean/refs.html>

13. [File: srm-paper.html](#) [FullText]

**matches:** ... <html><head><title>SRM: A Reliable Multicast Framework</title></head><body> ... <h2>SRM: A Reliable Multicast Framework</h2> ... A Reliable Multicast Framework for Light-weight Sessions and ...

<http://ftp.ee.lbl.gov/floyd/srm-paper.html>

14. [File: abstracts.html](#) [FullText]

**matches:** ... A Reliable Multicast Framework for Light-weight Sessions and ... This paper describes SRM (Scalable Reliable Multicast), ... a reliable multicast framework for light-weight sessions and ... the SRM design, including the IP multicast group delivery model, ...

<http://ftp.ee.lbl.gov/floyd/abstracts.html>

15. [File: 1q96.ps](#) [PostScript]

**matches:** ... (et)o(w)o(een)g(MNs)g(and)h(F)-5 b(As.)75 1438 y(Multicast)13 ...

<http://www.cs.pdx.edu/research/SMN/1q96.ps>

16. [File: notes6.html](#) [FullText]

**matches:** ... <LI>Datagram destined for broadcast or multicast addresses ... and supports multicast so that broadcasts can be avoided. ...

<http://www.cs.wvu.edu/%7etmont/notes6.html>

17. [File: <http://www.networkcomputing.com/compareit/>](#) [Text]

<http://www.networkcomputing.com/compareit/>

18. [File: final.ps](#) [PostScript] 1.7 MByte

**matches:** ... 993 y(2.4)d(Multi-hop)13 b(Multicast)g(Ad)i(Ho)q(c)f(Routing)f ... 11 12 bop 0 45 a Fk(2.4)70 b (Multi-hop)22 b(Multicast)f(Ad)i(Ho)r(c)f ... (that)h(our)g(proto)q(col)g(name)f(\MADRP")g(stands)h(for)g (Multicast) ... (et)o(w)o(een)g(MNs)0 481 y(and)j(F)-5 b(As.)31 b(Multicast)18 ...

<http://www.cs.pdx.edu/research/SMN/final.ps>

19. [File: assumptions.pdf](#) [Pdf] 151 KByte


**matches:** ... (multicast) Tj ... (multicast,) Tj ... (multicast.) Tj ... (multicast) Tj ...

<http://ftp.ee.lbl.gov/papers/assumptions.pdf>

20. [File: rfc2002.txt](#) [FullText] 193 KByte

**matches:** ... 4.4. Multicast Datagram Routing . . . . . be either the "all systems on this link" multicast ... or multicast Agent Advertisements; a recommended maximum rate is ... multicast address (224.0.0.11) MUST be used. In this case, the ...

<http://gunpowder.stanford.edu/mip/rfc2002.txt>

Search:  

[<=](#) [Prev](#) · [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) · [Next](#) =>

# Search Results for: distribution AND hierarchy

72 objects found

1 2 3 4 5 6 · Next =>

Page: 1/8

New Search:

1. File: Distribution-HOWTO [Text]

**matches:** ... The Linux Distribution HOWTO ... There is no single distribution of the Linux software. Instead, ... the URL <<http://sunsite.unc.edu/mdw/HOWTO/Distribution-HOWTO.html>>. ... Linux questions or requests for help in choosing a distribution ... choosing a distribution in this document. ...  
<http://www.geckil.com/%7eharvest/various/Distribution-HOWTO>

2. File: CHANGES [Text]

**matches:** ... Decryption is implemented but not included in the distribution due ... Decryption code is included with the main distribution (now that ... hierarchy. ...  
<http://www.foolabs.com/xpdf/CHANGES>

3. File: <http://www.cs.pdx.edu/research/SMN/>

**matches:** ... and a partial distribution for Linux. We also have released ... It is intended for the distribution of web pages in ... community.txt - using url to create a 2 level web ...  
<http://www.cs.pdx.edu/research/SMN/>

4. File: [abstr97.htm](http://www.eltech.ru/woon/abstr97.htm) [FullText]

**matches:** ... distribution of responsibilities between objects. Role diagrams are also ... is demonstrated by a hierarchy of type analysis algorithms of ...  
<http://www.eltech.ru/woon/abstr97.htm>

5. File: [discussion.html](http://www.laputan.org/dfc/discussion.html) [FullText]

**matches:** ... <P>The Smalltalk battery simulation uses a class inheritance hierarchy to ... <P>Frameworks are more than well written class libraries. A good ... <P>The stimulus hierarchies discussed above are examples of just this ... <P>Object-oriented inheritance allows extensions to be made while leaving the ...  
<http://www.laputan.org/dfc/discussion.html>

6. File: [dcs96.ps](http://www.cs.vu.nl/%7ephilip/papers/dcs96.ps) [PostScript] 296 KByte

**matches:** ... % All software, documentation, and related files in this distribution ... % Permission is granted for use and non-profit distribution of ... (distribution)k(of)c(in-)0 2879 y(formation.)37 b(Unfortunately)-5 ... (to)g (distribution)d(are)0 4857 y(transparent)k(to)g(users.)39 ...  
<http://www.cs.vu.nl/%7ephilip/papers/dcs96.ps>

7. File: [GTE.TXT](http://www.geckil.com/%7eharvest/docs/GTE.TXT) [FullText] 386 KByte

**matches:** ... the inheritance hierarchy is searched, and so on upward until ... languages, such as C++, define inheritance as a strict hierarchy. ... upward in a class hierarchy in inheritance. A more detailed ... inheritance (isa) hierarchy. For example, the declarations: ...  
<http://www.geckil.com/%7eharvest/docs/GTE.TXT>

8. File: [isdn.92](http://www.geckil.com/%7eharvest/docs/isdn.92) [Text]

**matches:** ... To: Distribution ... Fujitsu has developed FLM2400, a synchronous digital hierarchy (SDH) ...  
<http://www.geckil.com/%7eharvest/docs/isdn.92>

9. File: [seedreq.html](http://seed.edrc.cmu.edu/SD/dbreq/seedreq.html) [FullText]

**matches:** ... Functional units are an example of an object which can ... Several types of media cannot be displayed without special hardware ... The ASCEND system (Piela <I>et al</I>. 1990) was designed as ... Several research database systems exist, however the distribution of the ...  
<http://seed.edrc.cmu.edu/SD/dbreq/seedreq.html>

10. File: [jada.html](http://www.geckil.com/%7eharvest/docs/jada.html) [FullText]

**matches:** ... activity of your applet. Note: in the distribution tarfile there ... from the demos directory to where the jada package directory ...

<http://www.cs.unibo.it/%7erossi/jada/jada.html>

Search:  

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) · [Next =>](#)



# Search Results for: distribution AND hierarchy

72 objects found

[<=](#) [Prev](#) · [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) · [Next](#) [=>](#)

Page: 2/8

New Search:

11. [File: rfc1105.txt](#) [FullText]

**matches:** ... Distribution of this memo is unlimited. ... UP indicates the peer is higher in the AS hierarchy, ...  
<http://www.geckil.com/%7eharvest/rfc/rfc1105.txt>

12. [File: qos.htm](#) [FullText]

**matches:** ... yes"></span>Synchronous Digital Hierarchy ... The label distribution protocol (LDP) builds a table and delivers ...  
<http://www.geckil.com/%7eharvest/routing/qos.htm>

13. [File: rfc1583.txt](#) [FullText] 511 KByte

**matches:** ... and status of this protocol. Distribution of this memo is ... information of their attached areas for distribution to the ... distribution to the backbone. Their backbone advertisements are ... the routing information of their attached areas for distribution ...  
<http://www.geckil.com/%7eharvest/rfc/rfc1583.txt>

14. [File: http://www.geckil.com/~harvest/www4/Papers/p306/](#) [Text]

**matches:** ... order to represent the functional hierarchy of learning material. ... at the beginning of a new era of information management ...  
<http://www.geckil.com/~harvest/www4/Papers/p306/>

15. [File: rfc1812.txt](#) [FullText] 405 KByte

**matches:** ... and status of this protocol. Distribution of this memo is ... result of complexity, diversity, and distribution of function, the ... distribution of its communication load, or the speeds and topology ... consensus that there was a hierarchy of routes: host routes ...  
<http://www.geckil.com/%7eharvest/rfc/rfc1812.txt>

16. [File: http://www.geckil.com/~harvest/www4/Papers/p193/](#) [Text]

**matches:** ... higher throughput. And, third, distribution and replication provided ... position in the hierarchy. Attribute-value pairs have naming ... <P>Roles are arranged into an inheritance hierarchy such that if ...  
<http://www.geckil.com/~harvest/www4/Papers/p193/>

17. [File: rfc1863.txt](#) [FullText]

**matches:** ... Distribution of this memo is unlimited. ... - to provide for redundancy of distribution of routing information ... - to provide load distribution between route servers; ... be to form a cluster hierarchy in which an RS ...  
<http://www.geckil.com/%7eharvest/rfc/rfc1863.txt>

18. [File: ELF-HOWTO](#) [Text]

**matches:** ... 9. You need to clean up your /usr/include hierarchy. On ... distribution builder have installed. Given this mess, I suggest ... Linux ... distribution integrator or packager'; that is, you ... unless you first edit src/s/linux.h in the emacs distribution to ...  
<http://www.geckil.com/%7eharvest/various/ELF-HOWTO>

19. [File: Mail-HOWTO](#) [Text]

**matches:** ... distribution(s) for the paths they use. ... comp.os.linux hierarchy any more. There are existing newsgroups in ... the comp.mail.\* hierarchy to handle \*ALL\* your questions. ... POSTING TO THE LINUX HIERARCHY FOR NON-LINUX-SPECIFIC QUESTIONS WASTES ...  
<http://www.geckil.com/%7eharvest/various/Mail-HOWTO>

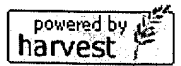
20. [File: SCSI-HOWTO](#) [Text]

**matches:** ... distribution sites, and possibly competing distributions/products be ... Note that if you have a distribution which mounts the ... Boot Linux off your distribution boot floppy, preferably in single ... It is also possible for someone trying to create a ...

<http://www.geckil.com/%7eharvest/various/SCSI-HOWTO>

Search:  

[<=](#) [Prev](#) · [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) · [Next](#) [=>](#)





# Search Results for: distribution AND tier

8 objects found

Page: 1/1

New Search:

1. File: Distribution-HOWTO [Text]

**matches:** ... The Linux Distribution HOWTO ... There is no single distribution of the Linux software. Instead, ... the URL <<http://sunsite.unc.edu/mdw/HOWTO/Distribution-HOWTO.html>>. ... Linux questions or requests for help in choosing a distribution ... choosing a distribution in this document. ... <http://www.geckil.com/%7eharvest/various/Distribution-HOWTO>

2. File: <http://www.apache-ssl.org/>

**matches:** ... Apache-SSL source patches can be found on the following UK ... <http://www.apache-ssl.org/>

3. File: final.ps [PostScript] 1.7 MByte

**matches:** ... (distribution)g(of)g(users)i(on)e(campus)g(\(in)g(t)o(w)o(o)0 ... (means)g(for)h(k)o(ey)h (distribution.)k(The)14 b(p)q(oin)o(t)g(should) ... 2512 y(and)e(distribution)g(need)h(not)g(b)q(e)g(v)o(ery)f (scalable)h ... 91 y(m)o(ulticast)f(k)o(ey)i(distribution)g(proto)q(col.)0 ... <http://www.cs.pdx.edu/research/SMN/final.ps>

4. File: index.jsp [Index]

**matches:** ... which has been removed from Sun's Java Web Server distribution ... <http://www.purpletech.com/servlet-faq/index.jsp>

5. File: storage1.html [FullText]

**matches:** ... Tiers of Storage. While the majority of organizations can manage ... <http://www.networkcomputing.com/netdesign/storage1.html>

6. File: index.html [FullText]

**matches:** ... server, three tier client server, client server slides, distributed client ... <A HREF="<http://www.wpi.edu/~johnmc/pr3tier.html>">3 Tier Client/Server Architecture</a><br> ... <http://www.geckil.com/%7eharvest/client-server/index.html>

7. File: Overview.html [FullText]

**matches:** ... The Harvest Cache software [Cha95] is part of a suite ... <P>A server may retrieve an object directly in four cases. ... In Poland, work is under way on a national caching ... <http://www.geckil.com/%7eharvest/www5/papers/P46/Overview.html>

8. File: vbsfproductinfo.htm [FullText]

**matches:** ... tier architecture, or in an application server. Persistent object graphs ... <li><font size="3">Royalty free distribution.</font></li> ... <http://www.objectmatter.com/vbsfproductinfo.htm>

Search:



## Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

## Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

## Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

## Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **4** of **1002028** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

**Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.


☐ Check to search within this result set
**Results Key:**

**JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard

**1 Application-layer anycasting**

*Bhattacharjee, S.; Ammar, M.H.; Zegura, E.W.; Shah, V.; Zongming Fei;*  
INFOCOM '97. Sixteenth Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings IEEE, Volume: 3, 7-11 April 1997  
Pages:1388 - 1396 vol.3

[\[Abstract\]](#)   [\[PDF Full-Text \(840 KB\)\]](#)   IEEE CNF

**2 Routing algorithms for anycast messages**

*Dong Xuan; Weijia Jia; Wei Zhao;*  
Parallel Processing, 1998. Proceedings. 1998 International Conference on, 10-14 Aug. 1998  
Pages:122 - 130

[\[Abstract\]](#)   [\[PDF Full-Text \(92 KB\)\]](#)   IEEE CNF

**3 Integrated routing algorithms for anycast messages**

*Weijia Jia; Dong Xuan; Wei Zhao;*  
Global Telecommunications Conference, 1998. GLOBECOM 98. The Bridge to Global Integration. IEEE, Volume: 3, 8-12 Nov. 1998  
Pages:1635 - 1640 vol.3

[\[Abstract\]](#)   [\[PDF Full-Text \(412 KB\)\]](#)   IEEE CNF

**4 A novel server selection technique for improving the response time of a replicated service**

*Fei, Z.-M.; Bhattacharjee, S.; Zegura, E.W.; Ammar, M.H.;*  
INFOCOM '98. Seventeenth Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings. IEEE, Volume: 2, 29 March-2 April 1998  
Pages:783 - 791 vol.2

[\[Abstract\]](#)   [\[PDF Full-Text \(1024 KB\)\]](#)   IEEE CNF

	L #	Hits	Search Text	DBs
1	L1	198256	(neighbor\$4 or close or "near" or group or family) NEAR10 (device or database or server or host)	USPAT; US-PGPUB
2	L2	52329	(groups or organizations or subsets) NEAR10 (devices or servers or hosts or databases)	USPAT; US-PGPUB
3	L3	55316	(level or hierarch\$4 or tier\$4) NEAR20 (distribut\$9 or disseminat\$8 or broadcast\$5 or anycast\$8 or unicast\$4 or propagat\$8)	USPAT; US-PGPUB
4	L4	22890	(updat\$4 or upload\$4 or propagat\$6 or forward\$4) SAME (subscrib\$9 or publish\$9)	USPAT; US-PGPUB
5	L5	8214	multicast\$4 or anycast\$4 or unicast\$4	USPAT; US-PGPUB
6	L6	42491	1 SAME 2	USPAT; US-PGPUB
7	L7	160	6 SAME 3	USPAT; US-PGPUB
8	L8	271	6 SAME 4	USPAT; US-PGPUB
9	L9	645	6 SAME 5	USPAT; US-PGPUB
10	L10	766	5 SAME 2	USPAT; US-PGPUB
11	L11	16	10 SAME 3	USPAT; US-PGPUB
12	L12	25	10 SAME 4	USPAT; US-PGPUB
13	L13	383	3 SAME 5	USPAT; US-PGPUB

	L #	Hits	Search Text	DBs
14	L14	154	13 and 1	USPAT; US-PGPUB
15	L15	151	13 and 2	USPAT; US-PGPUB
16	L16	86	13 and 4	USPAT; US-PGPUB
17	L17	378	4 SAME 1	USPAT; US-PGPUB
18	L18	415	4 SAME 2	USPAT; US-PGPUB
19	L19	254	4 SAME 3	USPAT; US-PGPUB
20	L20	253	4 SAME 5	USPAT; US-PGPUB
21	L21	11770	(updat\$4 or upload\$4 or propagat\$6 or forward\$4) NEAR40 (subscrib\$9 or publish\$9)	USPAT; US-PGPUB
22	L22	75	21 NEAR40 1	USPAT; US-PGPUB
23	L23	63	21 NEAR40 2	USPAT; US-PGPUB
24	L24	62	21 NEAR40 3	USPAT; US-PGPUB
25	L25	78	21 NEAR40 5	USPAT; US-PGPUB
26	L26	696	21 and 5	USPAT; US-PGPUB

	L #	Hits	Search Text	DBs
27	L27	14024	(local NEAR40 remote) SAME (device or database)	USPAT; US-PGPUB
28	L28	685	27 and 5	USPAT; US-PGPUB
29	L29	340	28 and 1	USPAT; US-PGPUB
30	L30	265	28 and 2	USPAT; US-PGPUB
31	L31	145	28 and 21	USPAT; US-PGPUB
32	L32	71	27 SAME 21	USPAT; US-PGPUB
33	L33	36	27 SAME 5	USPAT; US-PGPUB
34	L34	28	27 SAME 3	USPAT; US-PGPUB
35	L35	241	27 SAME 2	USPAT; US-PGPUB
36	L36	346	27 SAME 1	USPAT; US-PGPUB
37	L37	4114	(hierarch\$4 or tier\$4) NEAR10 (distribut\$9 or disseminat\$8 or propagat\$8)	USPAT; US-PGPUB
38	L38	62	37 SAME 5	USPAT; US-PGPUB
39	L39	89	37 SAME 1	USPAT; US-PGPUB

	L #	Hits	Search Text	DBs
40	L40	137	37 SAME 2	USPAT; US-PGPUB
41	L41	37	37 SAME 4	USPAT; US-PGPUB
42	L42	898	campbell-r\$40.inv.	USPAT; US-PGPUB
43	L43	0	campbell-r.da\$40.inv.	USPAT; US-PGPUB
44	L44	7	campbell-r-da\$40.inv.	USPAT; US-PGPUB
45	L45	23	faragher.inv.	USPAT; US-PGPUB
46	L46	3	howell-rolan\$40.inv.	USPAT; US-PGPUB
47	L48	1	47 not 44	USPAT; US-PGPUB
48	L47	6	punch ADJ1 networks	USPAT; US-PGPUB
49	L49	18	("4466060"   "4644532"   "5079767"   "52933376"   "5359730"   "5379429"   "5421015"   "5459725"   "5473772"   "5499365"   "5535195"   "5551048"   "5586304"   "5608649"   "5630066"   "5649200"   "5675802"   "5905984").PN.	USPAT
50	L50	3	6240451.URPN.	USPAT
51	L51	91303	(neighbor\$4 or close or "near" or group or family) NEAR10 (device or database or server or host)	EPO; JPO; DERWENT

	L #	Hits	Search Text	DBs
52	L52	11105	(groups or organizations or subsets) NEAR10 (devices or servers or hosts or databases)	EPO; JPO; DERWENT
53	L53	15857	(level or hierarch\$4 or tier\$4) NEAR20 (distribut\$9 or disseminat\$8 or broadcast\$5 or anycast\$8 or unicast\$4 or propagat\$8)	EPO; JPO; DERWENT
54	L54	3229	(updat\$4 or upload\$4 or propagat\$6 or forward\$4) SAME (subscrib\$9 or publish\$9)	EPO; JPO; DERWENT
55	L55	777	(hierarch\$4 or tier\$4) NEAR10 (distribut\$9 or disseminat\$8 or propagat\$8)	EPO; JPO; DERWENT
56	L56	9594	51 SAME 52	EPO; JPO; DERWENT
57	L57	57	51 SAME 53	EPO; JPO; DERWENT
58	L58	33	51 SAME 54	EPO; JPO; DERWENT
59	L59	5	51 SAME 55	EPO; JPO; DERWENT
60	L60	0	55 and 54	EPO; JPO; DERWENT
61	L61	10	55 and 52	EPO; JPO; DERWENT
62	L62	12	55 and 51	EPO; JPO; DERWENT
63	L63	2842	multicast\$4 or anycast\$4 or unicast\$4	EPO; JPO; DERWENT
64	L64	1370	(local NEAR40 remote) SAME (device or database)	EPO; JPO; DERWENT

	L #	Hits	Search Text	DBs
65	L65	164	63 and 51	EPO; JPO; DERWENT
66	L66	143	63 and 52	EPO; JPO; DERWENT
67	L67	32	63 and 53	EPO; JPO; DERWENT
68	L68	20	63 and 54	EPO; JPO; DERWENT
69	L69	9	63 and 55	EPO; JPO; DERWENT
70	L70	50	64 and 51	EPO; JPO; DERWENT
71	L71	31	64 and 52	EPO; JPO; DERWENT
72	L72	4	64 and 53	EPO; JPO; DERWENT
73	L73	1	64 and 54	EPO; JPO; DERWENT
74	L74	2	64 and 55	EPO; JPO; DERWENT
75	L75	4	64 and 63	EPO; JPO; DERWENT
76	L76	2	campbell-r-da\$40.inv.	EPO; JPO; DERWENT
77	L77	6	faragher.inv.	EPO; JPO; DERWENT



	L #	Hits	Search Text	DBs
78	L78	5	punch ADJ1 networks	EPO; JPO; DERWENT
79	L79	369	(neighbor\$4 or close or "near" or group or family) NEAR10 (device or database or server or host)	IBM_TDB
80	L80	71	multicast\$4 or anycast\$4 or unicast\$4	IBM_TDB
81	L81	166	(groups or organizations or subsets) NEAR10 (devices or servers or hosts or databases)	IBM_TDB
82	L82	22	(hierarch\$4 or tier\$4) NEAR10 (distribut\$9 or disseminat\$8 or propagat\$8)	IBM_TDB
83	L83	117	(updat\$4 or upload\$4 or propagat\$6 or forward\$4) SAME (subscrib\$9 or publish\$9)	IBM_TDB
84	L84	103	(local NEAR40 remote) SAME (device or database)	IBM_TDB
85	L85	129	79 and 81	IBM_TDB
86	L86	0	79 and 83	IBM_TDB
87	L87	4	79 and 84	IBM_TDB
88	L88	0	punch ADJ1 networks	IBM_TDB